Claims

- 1. A treating method for coating material waste water characterized by irradiating coating material waste water with a micro wave to decompose scarcely decomposable substances contained in the waste water to easily decomposable substances and then feeding the resulting treated water to a biological reaction bath to subject it to biological treatment under aerobic or anaerobic atmosphere.
- 2. The treating method for coating material waste water as described in Claim 1, wherein the micro wave is irradiated for 1 to 60 minutes.
- 3. The treating method for coating material waste water as described in Claim 1 or 2, wherein a microorganism fixed carrier is used in the biological treatment.
- 4. The treating method for coating material waste water as described in any of Claims 1 to 3, wherein coagulation and separation treatment by a flocculant or electrolytic treatment is carried out before the coating material waste water is irradiated with a micro wave.